

Figure 1

Figure 2

200
P -> S | WS | SW | SP | WSP

205
S -> A | A; | AW; | D | D; | DW;

210
A -> V=E | VW=E | V=WE | VW=WE

215
E => N | V | NON | NWON | NOWN | NWOWN | VON | VWON | VOWN | VWOWN | NOV | NWOV | NOWV | NWOWV | VOV | VWOV | VOWV | VWOWV

220
O -> + | - | * | /

225
D -> TWV

230
T -> i | c

235
N -> DI | -DI

240
DI -> 0 | 0DI | 1 | 1DI | 2 | 2DI | 3 | 3DI | 4 | 4DI | 5 | 5DI | 6 | 6DI | 7 | 7DI | 8 | 8DI | 9 | 9DI

245
V -> NRL | LVES

250
NRL -> a | b | d | e | f | g | h | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x | y | z

255
L -> a | b | c | d | e | f | g | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x | y | z

260
VES -> N | NVES | L | LVES

265
W -> <space> | <space>W | <carriage return> | <carriage return>W

Figure 3

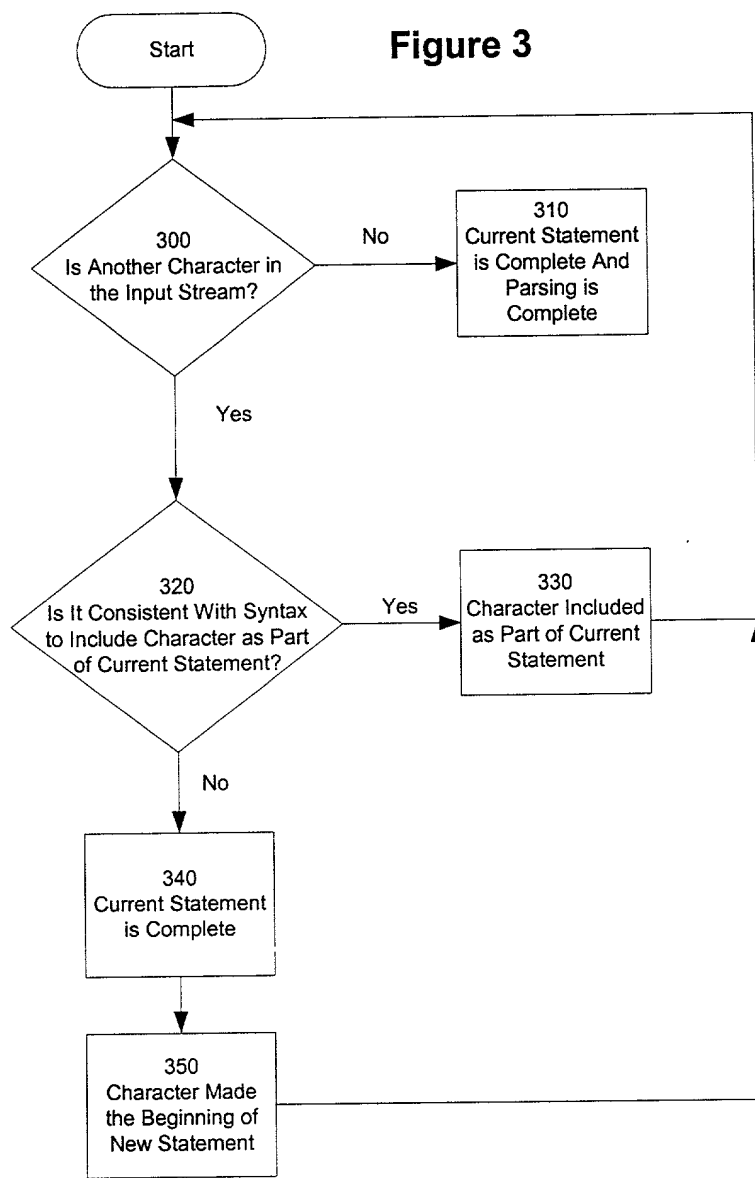


Figure 4

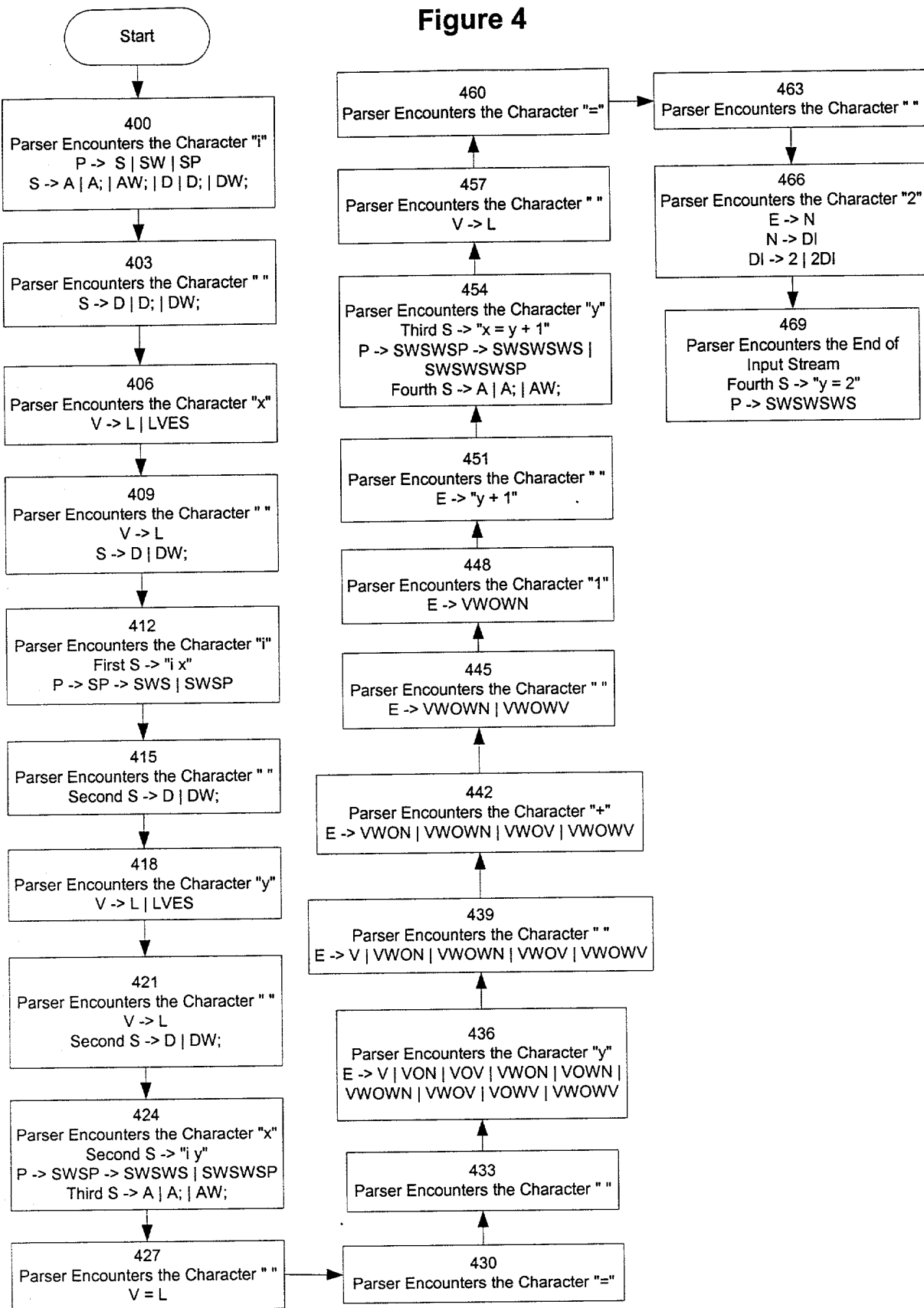
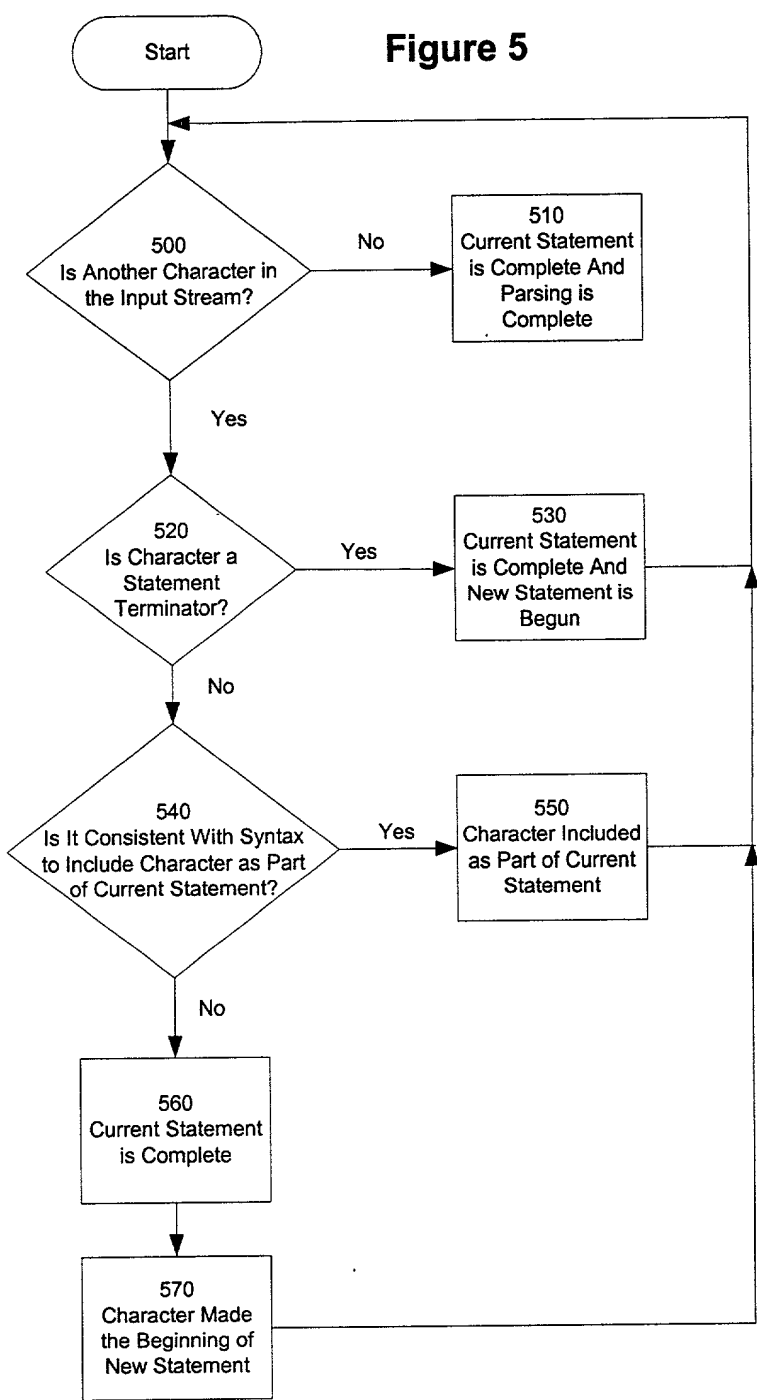


Figure 5



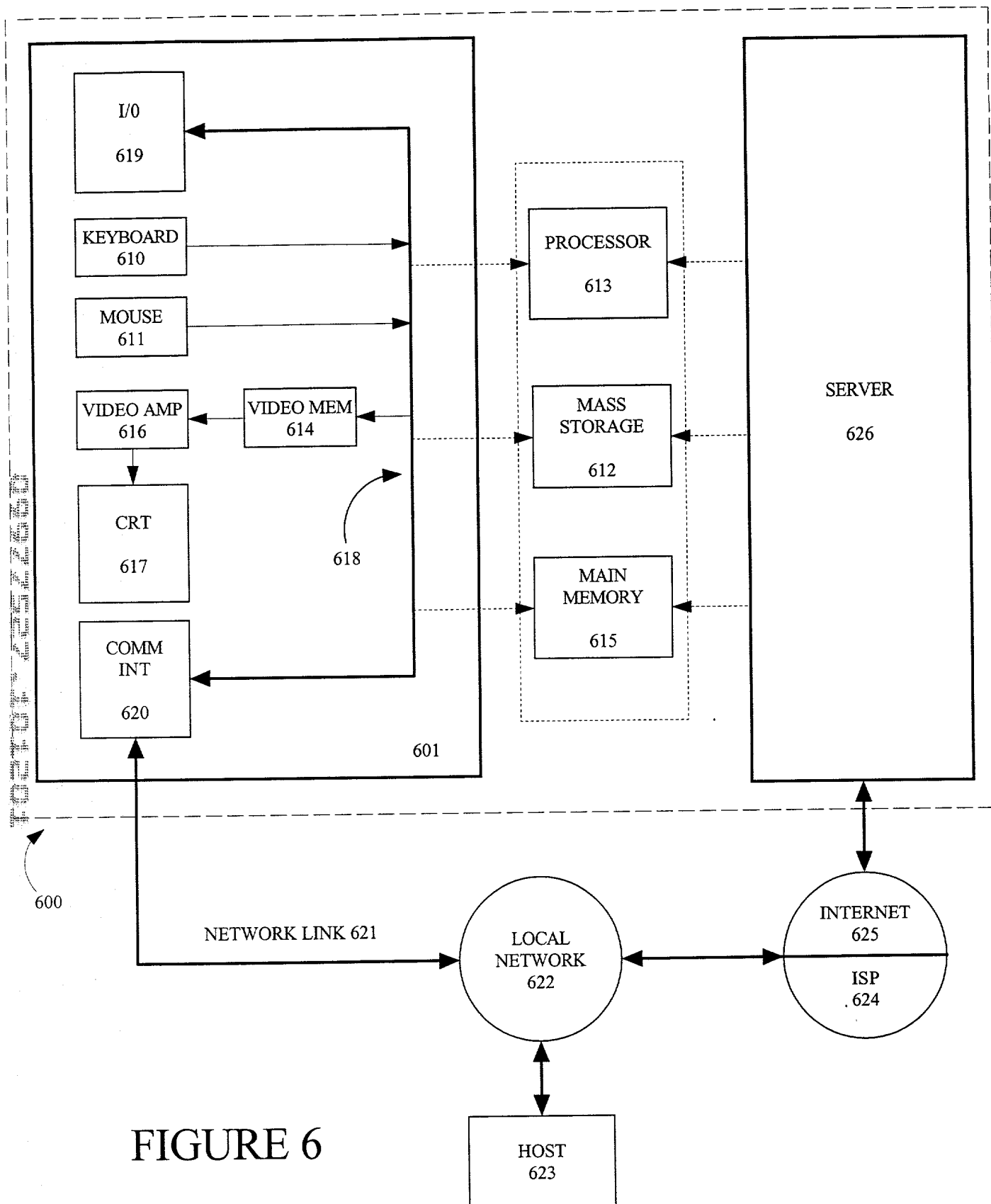


FIGURE 6